Ocean Veritas Data Summary - Cruise 6/22/2010

6/22/2010				
OV062				
Depth (m)	CTD	ExtechProbe	Rotifer % survival	TPH
0.5	DNM	DNM	DNM	(-)
2	DNM	DNM	DNM	(-)
200	3.4	4.25	DNM	(-)
500	3.3	3.84	DNM	(-)
975	4.9	5.38	DNM	(-)
1150	5.6	5.94	DNM	(-)
1240	5.8	5.58	DNM	(-)
1310	6.1	5.83	DNM	(-)
				. ,

CTD - insitu dissolved oxygen (DO) probe in milligrams per liter, approximate values Extech Probe - hand held dissolved oxygen (DO) probe in milligrams per liter Rotifer % Survival - Toxicity Test

TPH - Total Petroleum Hydrocarbon reported in parts per million

DNM - Did Not Measure

(-) - Data missing

Beginning approximately May 27, 2010, the Brooks McCall and Ocean Veritas began targeting specific depths, where high fluorometry readings were observed, for the collection of samples for toxicity and TPH testing.